

IN REPLY REFER TO

### DEFENSE INFORMATION SYSTEMS AGENCY

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Joint Interoperability Test Command (JTE)

24 Mar 10

# MEMORANDUM FOR DISTRIBUTION

SUBJECT: Extension of the Special Interoperability Test Certification of the Fujitsu

FLASHWAVE 4100 Extension Shelf (ES) with Software Release 6.1

References: (a) DoD Directive 4630.5, "Interoperability and Supportability of Information Technology (IT) and National Security Systems (NSS)," 5 May 2004

(b) CJCSI 6212.01E, "Interoperability and Supportability of Information Technology and National Security Systems," 15 December 2008

(c) through (f), see Enclosure

- 1. References (a) and (b) establish the Defense Information Systems Agency (DISA), Joint Interoperability Test Command (JITC), as the responsible organization for interoperability test certification.
- 2. The Fujitsu FLASHWAVE 4100 ES with Software Release 6.1 is hereinafter referred to as the System Under Test (SUT). The SUT meets all of the critical interoperability requirements for the Defense Switched Network (DSN) and is certified for joint use. The SUT met the critical interoperability requirements for a Strategic Network Element set forth in appendices 5 and 9 of Reference (c) using test procedures derived from Reference (d). Although the SUT offers European Basic Multiplex Rate (E1) access interfaces, these interfaces were not tested by JITC. No other configurations, features, or functions, except those cited within this report, are certified by the JITC. This certification expires upon changes that affect interoperability, but no later than three years from the date of the original memorandum (17 March 2009).
- 3. The extension of this certification is based upon Desktop Review (DTR) 4. The original certification is based on interoperability testing conducted by JITC, DISA adjudication of open test discrepancy reports, review of the vendor's Letters of Compliance (LoC), and Defense Information Assurance (IA)/Security Accreditation Working Group (DSAWG) accreditation. Interoperability testing was conducted by JITC at the Global Information Grid Network Test Facility, Fort Huachuca, Arizona from 7 July through 1 August 2008. Regression testing was conducted from 1 through 5 December 2008 and documented in Reference (e). Review of vendor's LoC was completed on 11 December 2008. DISA adjudication of outstanding test discrepancy reports was completed on 18 December 2008. DSAWG grants accreditation based on the security testing completed by DISA-led Information Assurance test teams and published in a separate report, Reference (f). DSAWG accreditation was granted on 10 March 2009 and expires three years from date of issue. The original certification specified the expiration date

four years from date of issue; however, this certification is also based on the IA accreditation, which is limited to three years, so expiration date has been changed to reflect the maximum authorized timeframe. Additionally, this DTR was requested to include the latest version number for each of the previously certified components listed in Table 1. The components included in Table 1 were certified by JITC either in the original certification or DTR2. DSAWG accreditation for this DTR was granted on 24 March 2010.

**Table 1. SUT Component Version Numbers** 

Part Num	ıber	Part Number	Description	1	Correct/New Version Number
FC95705030		SFP GigE 1000BaseSX	•		02
FC9681ED12		4100ES DS1-NIU Service Unit			02
FC9681EL21		4100ES OC-12 Line Unit (SFP Base)			02
FC9681ETM1		4100ES DS3/Transmux Service Unit			02
FC9681ED31		4100ES 3 port DS3 Unit			04
FC9681EGX1		4100ES Ethernet SU (2x100/Gig 8x10/100)			04
FC9681EL31		4100ES OC-3 Dual-Port LU, SFP base unit	Oual-Port LU, SFP base unit		
FC9681L8X1		LUA1-L8X1 OC-48 LINE			04
FC9681ED11		4100ES 28 port DS1 Unit			05
FC9681FAN4		4100ES Fan Tray, 48V			05
LEGEND: 1000BaseSX DS1 DS3 ES Gbps GigE	Digital Europe Digital Extens Gigabi	Mbps Baseband Optical, Short Range   Signal Level 1 (1.544 Mbps) (2.048 Mbps ean)   Signal Level 3 ion Shelf ts per second t Ethernet	Mbps OC OC-3 OC-12 OC-48 SFP SU	Megabits per second Optical Carrier Optical Carrier Level 3 (155 Optical Carrier Level 12 (62 Optical Carrier Level 48 (2. Small Form Factor Pluggab Service Unit	22 Mbps) 448 Gbps)
LŰ	Line U	init	SUT	System Under Test	

4. The SUT Interoperability Test Summary is shown in Table 2 and the Capability and Feature Requirements used to evaluate the interoperability of the SUT are indicated in Table 3.

**Table 2. SUT Interoperability Test Summary** 

DSN Access Interfaces					
DSN Switch Access	Critical	Status	Remarks		
T1 CAS (AMI/SF) DTMF, MFR1, DP	No <sup>1</sup>	Certified	Met all CRs and FRs.		
T1 CAS (B8ZS/ESF) DTMF, MFR1, DP	No¹	Certified	Met all CRs and FRs.		
T1 PRI (ANSI T1.619a)	No¹	Certified	Met all CRs and FRs.		
T1 SS7 (ANSI T1.619a)	No <sup>1</sup>	Certified	Met all CRs and FRs.		
E1 CAS (HDB3) DTMF, MFR1, DP	No <sup>1</sup> (Europe only)	Not Tested	The SUT offers this interface; however it was not tested. The SUT E1 CAS interface is therefore not certified by JITC. This is not a required interface for a Strategic Network Element.		
E1 ISDN PRI (ITU-T Q.955.3)	No <sup>1</sup> (Europe only)	Not Tested	The SUT offers this interface; however it was not tested. The SUT E1 CAS interface is therefore not certified by JITC. This is not a required interface for a Strategic Network Element.		
E1 SS7 (ANSI T1.619a)	No <sup>1</sup> (Europe only)	Not Tested	The SUT offers this interface; however it was not tested. The SUT E1 CAS interface is therefore not certified by JITC. This is not a required interface for a Strategic Network Element.		
DS3	No <sup>1</sup>	Certified	Met all CRs and FRs.		

**Table 2. SUT Interoperability Test Summary (continued)** 

DSN Access Interfaces (continued)						
DSN Switch Access		Critical	Status	Remarks		
DS3C		No <sup>1</sup>	Certified	Met all CRs and FRs.		
10/100 Mbps Ethernet		No <sup>1</sup>	Certified	Met all CRs and FRs.		
Gig	abit Ethernet	No <sup>1</sup>	Certified	Met all CRs and FRs.		
	DSN Transport Interfaces					
Optical Carrier Level	Transport Level	Critical	Status	Remarks		
OC-3	VT 1.5	No <sup>2</sup>	Certified	Met all CRs and FRs.		
00-3	STS-1	No <sup>2</sup>	Certified	Met all CRs and FRs.		
OC-12	VT 1.5	No <sup>2</sup>	Certified	Met all CRs and FRs.		
OC-12	STS-1	No <sup>2</sup>	Certified	Met all CRs and FRs.		
Features And Capabilities						
Features and Capabilities		Critical	Status	Remarks		
Synchronization		Yes	Certified	Met all CRs and FRs.		
Network Management		Yes	Certified	Met all CRs and FRs.		
Security		Yes	See note 3.	See note 3.		

# NOTES:

- The UCR does not stipulate a minimum Access interface requirement for a Strategic Network Element. The UCR does not stipulate a minimum Transport interface requirement for a Strategic Network Element.
- Security is tested by DISA-led Information Assurance test teams and published in a separate report.

### LEGEND:

LEGEND.			
10/100BaseT	10/100 Mbps (Baseband Operation, Twisted Pair)	ITU-T	International Telecommunication Union – Telecommunication
	Ethernet		Standardization Sector
AMI	Alternate Mark Inversion	Mbps	Megabits per second
ANSI	American National Standards Institute	MFR1	Multi-frequency Recommendation 1
B8ZS	Bipolar Eight Zero Substitution	MLPP	Multi-Level Precedence and Preemption
CAS	Channel Associated Signaling	OC-3	Optical Carrier Level 3 (155 Mbps)
CR	Capability Requirements	OC-12	Optical Carrier Level 12 (622 Mbps)
DISA	Defense Information Systems Agency	PRI	Primary Rate Interface
DP	Dial Pulse	Q.955.3	ISDN Signaling Standard for E1 MLPP
DS3	Digital Signal Level 3 (44.736 Mbps)	SF	Super Frame
DS3C	Digital Signal Level 3 (89.472 Mbps)	SS7	Signaling System 7
DTMF	Dual Tone Multi-Frequency	SUT	System Under Test
DSN	Defense Switched Network	STS	Synchronous Transport Signal
E1	European Basic Multiplex Rate (2.048 Mbps)	T1	Digital Transmission Link Level 1 (1.544 Mbps)
ESF	Extended Super Frame	T1.619a	SS7 and ISDN MLPP Signaling Standard for T1
FR	Feature Requirements	UCR	Unified Capabilities Requirements
HDB3	High Density Bipolar 3	VT1.5	Virtual Tributary 1.5
ISDN	Integrated Services Digital Network		

**Table 3. SUT Capability and Feature Interoperability Requirements** 

DSN Access Interfaces				
Interface	Critical	Requirements Required or Conditional	References	
T1 CAS	No <sup>1</sup>	DS1 Interface Characteristics (C)	• UCR para. A9.5.1.2.4	
11 0.15	110	DS1 Supervisory Channel Associated Signaling (C)	• UCR para. A9.5.1.2.4	
T1 SS7 (ANSI T1.619a)	No <sup>1</sup>	DS1 Clear Channel Capability (C)	• UCR para. A9.5.1.2.4	
		• DS1 Alarm and Restoral Requirements (C)	• UCR para. A9.5.1.2.4	
T1 ISDN PRI	No <sup>1</sup>	• E1 Interface Characteristics (C)	• UCR para. A9.5.1.2.5	
(ANSI T1.607/ANSI T1.619a)		• E1 Supervisory Channel Associated Signaling (C)	• UCR para. A9.5.1.2.5	
E1 ISDN PRI	No <sup>1</sup>	• E1 Clear Channel Capability (C)	• UCR para. A9.5.1.2.5	
(ITU-T Q.955.3)	(Europe only)	• E1 Alarm and Restoral Requirements (C)	• UCR para. A9.5.1.2.5	
	No <sup>1</sup>	• MOS (R)	• UCR para. A9.5.1.1	
E1 CAS	(Europe only)	• BERT (R)	• UCR para. A9.5.1.1	
		• Secure Transmission (Voice and Data) (R)	• UCR para. A9.5.1.1	
E1 SS7 (ANSI T1.619a)	No <sup>1</sup>	• Modem (R)	• UCR para. A9.5.1.1	
	(Europe only)	• Facsimile (R)	• UCR para. A9.5.1.1	
DS3, DS3C	No <sup>1</sup>	• Call Control Signals (R)	• UCR para. A9.5.1.1	
D63, D63C	110	• Delay (R)	• UCR para. A9.5.1.1	
10/100 Mbps Ethernet	No <sup>1</sup>	• Call Congestion (R)	<ul><li>UCR para. A9.5.1.1</li><li>UCR para. A9.5.1.1.3</li></ul>	
10/100 Mbps Ethernet	NO	• Call Congestion (R)		
		Voice Compression (C)     DS2 Interface Requirements (B)	• UCR para. A9.5.1.1.4	
Gigabit Ethernet	No <sup>1</sup>	DS3 Interface Requirements (R)     IP Interface (C)	<ul><li>UCR para. A9.5.1.2.6</li><li>UCR para. A9.5.1.2.9</li></ul>	
			• OCK para. A9.5.1.2.9	
		DSN Transport Interfaces		
Interface	Critical	Requirements Required or Conditional	References	
		• MLPP (R)	• LICD many A5.5.1	
			<ul><li>UCR para. A5.5.1</li><li>UCR para. A5.5.2</li></ul>	
		• GR-303-CORE (R) • GR-253-CORE (R)	• UCR para. A5.5.2	
			-	
		• GR-782-CORE (R)	• UCR para. A5.5.2	
		• ANSI T1.105-2001 (R)	• UCR para. A5.5.2	
OC-3	No <sup>2</sup>	• DS1 Rate Transport via VT1.5 (R)	• UCR para. A5.5.2	
00-3	NO	• DS1 Rate Provisioning (R)	• UCR para. A5.5.2	
		• DS0 Call Processing (R)	• UCR para. A5.5.2	
		• DS0 to OC-3 Route Assignment (R)	• UCR para. A5.5.3	
		• Facility Alarms (R) • DS1 AIS/Yellow (R)	• UCR para. A5.5.4	
		N /	• UCR para. A5.5.4	
		• DS0 AIS/DS0 RAI (R)	• UCR para. A5.5.4	
		• Synchronization in accordance with GR-518-CORE (R)	• UCR para. A5.5.5	
		• Synchronization in accordance with GR-253-CORE (R)	• UCR para. A5.5.5	
		• Synchronization in accordance with GR-436-CORE (R)	• UCR para. A5.5.5	
		• Reliability (R)	• UCR para. A5.5.6	
		• Security (R)	• UCR para. A5.6	
	No <sup>2</sup>	• MOS (R)	• UCR para. A9.5.1.1	
OC 12		BERT (R)     Sayura Transmission (Vaice and Data) (R)	• UCR para. A9.5.1.1	
OC-12		• Secure Transmission (Voice and Data) (R)	• UCR para. A9.5.1.1	
		• Modem (R)	• UCR para. A9.5.1.1	
		• Facsimile (R)	• UCR para. A9.5.1.1	
		• Call Control Signals (R)	• UCR para. A9.5.1.1	
		• Delay (R)	• UCR para. A9.5.1.1	
		• Call Congestion Control (R)	• UCR para. A9.5.1.1.3	
		Voice Compression (C)	• UCR para. A9.5.1.1.4	

Table 3. SUT Capability and Feature Interoperability Requirements (continued)

SUT Features And Capabilities				
Feature/Capability	Critical	Requirements Required or Conditional	References	
Synchronization	Yes	• Timing (R)	• UCR para. A9.5.1.2.7	
Network Management	Yes	Management Option (R)     Local Management (Front Panel and/or External Console) (C)     ADIMSS (C)     Fault Management (C)     Loop Back Capability (C)     Operational Configuration Restoral (R)	<ul> <li>UCR para. A9.5.2.1</li> <li>UCR para. A9.5.2.2</li> <li>UCR para. A9.5.2.3</li> <li>UCR para. A9.5.3</li> </ul>	
Security	Yes	• DIACAP and STIGs (R)	• UCR para. A9.6	

#### NOTES:

LEGEND:

GR-436-CORE Digital Network Synchronization Plan

GR-518-CORE LSSGR: Synchronization, Section 18

Internet Protocol

GR-782-CORE SONET Digital Switch Trunk Interface Criteria

- The UCR does not stipulate a minimum Access interface requirement for a Strategic Network Element.
- 2 The UCR does not stipulate a minimum Transport interface requirement for a Strategic Network Element.

ELGE: (D.			
A	Appendix	ISDN	Integrated Services Digital Network
ADIMSS	Advanced DSN Integrated Management Support	ITU-T	International Telecommunication Union -
	System		Telecommunication Standardization Sector
AIS	Alarm Indication Signal	LSSGR	Local Access and Transport Area (LATA) Switching
ANSI	American National Standards Institute		Systems Generic Requirements
BERT	Bit Error Rate Test	Mbps	Megabits per second
C	Conditional	MLPP	Multi-Level Precedence and Preemption
CAS	Channel Associated Signaling	MOS	Mean Opinion Score
DIACAP	DoD Information Assurance Certification and	OC-3	Optical Carrier Level 3 (155 Mbps)
	Accreditation Process	OC-12	Optical Carrier Level 12 (622 Mbps)
DoD	Department of Defense	para	paragraph
DS0	Digital Signal Level 0	PRI	Primary Rate Interface
DS1	Digital Signal Level 1	Q.955.3	ISDN Signaling standard for E1 MLPP
DS3	Digital Signal Level 3	R	Required
DS3C	Digital Signal Level 3 - Concantenated	RAI	Remote Alarm Indication
DSN	Defense Switched Network	SONET	Synchronous Optical Network
DSS1	Digital Subscriber Signaling 1	SS7	Signaling System 7
DWDM	Dense Wavelength Division Multiplexing	STIGs	Secure Technical Implementation Guides
E1	European Basic Multiplex Rate (2.048 Mbps)	SUT	System Under Test
GR	Generic Requirement	T1	Digital Transmission Link Level 1 (1.544 Mbps)
GR-253-CORE	SONET Transport Systems: Common Generic Criteria	T1.105-2001	SONET – Basic Description include Multiplexer
GR-303-CORE	Integrated Digital Loop Carrier System Generic		structure, rates, formats
	Requirements, Objectives, and Interface	T1.607	ISDN – Layer 3 Signaling Specification for Circuit

T1.619a

UCR

VT1.5

Switched Bearer Service for DSS1

Unified Capabilities Requirements

Virtual Tributary 1.5

SS7 and ISDN MLPP Signaling Standard for T1

5. No detailed test report was developed in accordance with the Program Manager's request. JITC distributes interoperability information via the JITC Electronic Report Distribution (ERD) system, which uses Unclassified-But-Sensitive Internet Protocol Router Network (NIPRNet) email. More comprehensive interoperability status information is available via the JITC System Tracking Program (STP). The STP is accessible by .mil/gov users on the NIPRNet at <a href="https://stp.fhu.disa.mil">https://stp.fhu.disa.mil</a>. Test reports, lessons learned, and related testing documents and references are on the JITC Joint Interoperability Tool (JIT) at <a href="http://jit.fhu.disa.mil">http://jit.fhu.disa.mil</a> (NIPRNet), or <a href="http://j199.208.204.125">http://j199.208.204.125</a> (SIPRNet). Information related to DSN testing is on the Telecom Switched Services Interoperability (TSSI) website at <a href="http://jitc.fhu.disa.mil/tssi">http://jitc.fhu.disa.mil/tssi</a>.

6. The JITC point of contact is Mr. Joseph Roby, DSN 879-0507, commercial (520) 538-0507, FAX DSN 879-4347, or e-mail <a href="mailto:joseph.roby@disa.mil">joseph.roby@disa.mil</a>. The JITC's mailing address is P.O. Box 12798, Fort Huachuca, AZ 85670-2798. The tracking number for the SUT is 0820404.

# FOR THE COMMANDER:

Enclosure a/s

for RICHARD A. MEADOR

g. T. Schutto

Chief

Battlespace Communications Portfolio

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Office of Assistant Secretary of Defense (NII)/DOD CIO

U.S. Joint Forces Command, Net-Centric Integration, Communication, and Capabilities Division, J68

Defense Information Systems Agency, GS23

# ADDITIONAL REFERENCES

- (c) Defense Information Systems Agency, "Department of Defense Voice Networks Unified Capabilities Requirements (UCR), 21 December 2007
- (d) Joint Interoperability Test Command, "Defense Switched Network Generic Switch Test Plan (GSTP), Change 2," 2 October 2006
- (e) JITC Memo, JTE, "Special Interoperability Test Certification of the Fujitsu FLASHWAVE 4100 Extension Shelf (ES) with Software Release 6.1," 17 March 2009
- (f) Joint Interoperability test Command, "Information Assurance (IA) Assessment of Fujitsu FLASHWAVE 4100 Extension Shelf (ES) with Software Release 6.1 (Tracking Number 0820403)," 10 March 2009